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**A DISPLAY APPARATUS AND METHOD FOR ENABLING ARTIFACT-FREE RAPID IMAGE FORMAT CHANGES**

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**A DISPLAY APPARATUS AND METHOD FOR ENABLING  
ARTIFACT-FREE RAPID IMAGE FORMAT CHANGES**

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**FIELD OF THE INVENTION**

The invention relates generally to the field of Digital Displays, and in particular to Digital Display Interfaces. More specifically, the invention relates to a device that enables rapid format transitions.

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**BACKGROUND OF THE INVENTION**

Digital displays have evolved over the years to accept and display a wide variety of image sizes, color depths, formats, and refresh rates. Computer display cards have had to follow suit to support these standards. The first video cards used in the earliest machines conformed to 15 the *MDA* (Monochrome Display Adapter) standard, established by IBM (International Business Machine) as part of the original PC (Personal Computer). *MDA* is a monochrome-only, text-only standard, allowing text display at 80x25 characters. Each character is made up of a matrix that is 9 dots wide by 14 dots high, yielding an effective resolution of 720x350 at 20 a refresh rate of 50 Hz. As technology advanced, IBM PCs moved through several improved formats including, CGA (Color Graphics Adapter), EGA (Enhanced Graphics Adapter) and VGA (Video Graphics Adapter). The proliferation of display standards exploded after VGA, and as of this writing, there are nearly a hundred various legacy and new formats, with 25 newer formats on the horizon. Typically, a display device such as a computer display or digital projector, will announce to a display adapter card using the VESA (Video Electronic Standards Association) standard DDC (Display Data Channel) interface what subset of all of the formats it is capable of displaying. The computer adapter card is then allowed to 30 send any of the announced formats to the display device. However, there is no information sent to the display device describing the format sent by

the computer adapter card. The display device must analyze the signal itself and determine what format it was sent. The display device can take several seconds to perform this analysis. The analysis conducted by the display device can include, but is not limited to: determining the

5 horizontal and vertical refresh frequency; determining the number of valid image pixels per line and number of valid image lines per frame; and determining if the image data is interleaved or progressively scanned.

Valuable time is needed to perform this analysis and can result in the display of “transition noise,” which are image artifacts caused by the

10 transition. These image artifacts can also cause the display device to have erroneous conclusions about the format. This is one reason why, when a personal computer user asks the operating system to change the format of the display screen, the operating system has the user examine the result of the change and if the user does not respond affirmatively within a few

15 seconds, the operating system will automatically change the format back to the previous display screen format. In some cases, a format change results in a blank or illegible screen, because the display device analyzed the format incorrectly.

In U.S. Patent No. 5,448,697, “Method and Apparatus for

20 Simplified Control of a Video Monitor”, which issued on 05 September 1995 in the names of Terry J. Parks and Joseph W. Bell, Jr., the inventors discuss a method for retrieving information on allowable formats from a display. This technique does not relieve the display from the task of analyzing the format ultimately chosen by the computer operator to

25 determine which one is to be used.

In U.S. Patent No. 6,247,090, “Display Apparatus Enabled to Control Communicability with an External Computer Using Identification Information”, which issued on 12 June 2001 in the names of Ikuya Arai and Kouji Kitou, which relies on a pre constructed database of

30 formats associated with unique display identification numbers. The display device reports the unique number to the computer, which then

looks up the allowed formats. This process also does not address the resulting analysis that must be performed by the display when multiple allowable formats are available.

UK Patent Application GB 2314493 A, "Monitor  
5 communicates with computer via serial peripheral interface", filed on 18 June 1997 in the name of Mun Seob Kim, describes a method of controlling monitor parameters from a computer, primarily to allow for a method of providing a user interface for changing monitor parameters like brightness using the computers keyboard rather than having buttons on the  
10 display itself. This control interface again does not address the issue of format analysis by the display.

#### PROBLEM TO BE SOLVED BY THE INVENTION

In most computer applications the time consuming and error  
15 prone analysis of format changes by a display device is not an issue, because it is performed infrequently. In some display venues, the format detection can become uncomfortable for users, such as in business presentations where a digital projector video connection is swapped between several laptop computers. Even more of a problem occurs in the  
20 presentation of entertainment media to audiences. During such media transitions between formats, the display of format transition noise can be unacceptable to content creators, audiences, and exhibitors. What is needed is a way to rapidly transition between formats without any perceptible visual noise.

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#### SUMMARY OF THE INVENTION

A display device interface system for enabling rapid video format changes, and a method for transitioning between video formats that reduces visual noise caused by the transition between video formats.

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## BRIEF DESCRIPTION OF THE DRAWINGS

The above and other objects, features, and advantages of the present invention will become more apparent when taken in conjunction with the following description and drawings wherein identical reference numerals have been used, where possible, to designate identical features that are common to the figures, and wherein:

Fig. 1 is a block diagram of an image Processing Unit connected to a Display Device with both an Image Interface and a Rapid Format Change Display Control Interface.

10 Fig. 2 is a flowchart of the image format change protocol.

To facilitate understanding, identical reference numerals have been used, where possible, to designate identical elements that are common to the figures.

## 15 DETAILED DESCRIPTION OF THE INVENTION

Referring to Fig. 1, a display apparatus (5) capable of rapid video format transitioning includes communications interfaces (24) and (28) that transmit the specification of image format to a display device (30). An image format as discussed herein, refers to frame rate, pixel width, number of lines in an image, and inter-line and inter-fame timing.

20 Image format data, generically refers to a description of an image's composition. The image format data encodes the format parameters for a corresponding image. In one embodiment, as shown in Fig. 1, streaming image content (10) includes image data (2) and format data (4) which may be either live event video, stored motion advertisement, stored advertisement still images, or a motion picture feature. The format data (4) may be present for every image data frame, or may be present only when there is a format change. The streaming image content (10) is presented to a processing unit (14). The processing unit is responsible for isolating the content elements of interest from a stream that may contain more than is of interest, for instance, there may be multiple subtitle elements for various

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languages and only one is desired. The image processing unit is also responsible for any decompression and decryption, and for any image manipulations such as color space, scaling, or filtering. The streaming image content (10) also includes data that describes the format of the

5      image data (2). A decoder image processor (16) strips image format data (4) from the image data (2). The decoder image processor (16) prepares the image data (2) for the display device (30). As part of the preparation, the image data (2) is mapped to an interface format for subsequent use by the display device (30). The prepared image data (2) is presented to the

10     Driver Image Data Interface (22) which translates the image data (2) from an internal representation to one that is recognized by the Display Device (30). Additionally, the image data (2) is sent across a Display Image Data Physical Interface (24) that can be several feet long. A corresponding Display Image Data Interface (32) within the Display Device (30) accepts

15     the image data (2) and converts its format to one useable within the Display Device (30). Image Data (2) is further processed by a Display Image Processor (34) to alter its format to meet the requirements of a Spatial Light Modulator (40). One example of altering the format of image data (2), is the inclusion of blank pixels and lines to meet timing

20     requirements of the spatial light modulator 40. In order to determine the correct conversion of format, the Display Image Processor (34) gets information from the Display Control Processor (38) such as the frame rate, pixel width and number of lines in the images. The Display Image Processor (34) may need to increase the frame rate, may need to add

25     padding pixels before or after the image pixels, or may need to add padding lines before and after image data to meet the requirements of the Spatial Light Modulator (40). Information about the format of the image data is conveyed to the Display Control Processor (38) via the Rapid Format Change Display Control Interface (36), the Rapid Format Change

30     Display Control Physical Interface (28) which in this embodiment is based on the RS232 communications standard, the Rapid Format Change Driver

Control Interface (26) which translates program instructions for a particular operating system such as UNIX to signals compatible with the physical interface, the Decoder Control Processor (18) which examines streaming image content format data and translates format changes to 5 instructions that are issued to the Driver Control Interface, and ultimately from the Decoder Image Processor (16) that stripped the format data (4) out of the Streaming Image Content (10).

An exemplary process of effecting a rapid format change without visible display artifacts is described in Fig 2 utilizing the 10 previously described elements shown in Fig. 1. In this process, new image content arrives in operation (S10). The new image content exits a wait loop in operation (S20), and any format data contained therein is extracted in operation (S30). Further examination of the new image content occurs in operation (S40) to see if the format is different from previous Image 15 Content. If the format did not change, the New Content is sent to the Display Device 30 via operation (S90) and the process returns to operation (S20), waiting for new image content.

If the format did change, a blank screen command is transmitted in operation (S50) via Rapid Format Control Interface 26. The 20 appropriate commands to configure the Display Device 30 for the changed format are then transmitted via the Rapid Format Control Interface 26 in operation (S60). Subsequently, the new image content is then transmitted to the Display Device 30 in operation (S70). As part of the transmission of format change, there may be a delay as the Display Device reconfigures for 25 the new format, and a handshake may be required to determine that the Display Device 30 is ready. Any display artifacts that could be generated as a result of changing formats are hidden due to the blanked mode of the Display Device 30. Under operation (S80) an unblank command is issued to the Display Device 30 and the entire process repeats, looking for new 30 image content in operation (S20).

Unwanted artifacts that are avoided by this method can include single frames that are inserted that are either totally or partially non-black, one or more horizontal lines or pixels that are not part of the intended image content, or presentations of a previous frame that are otherwise distorted or scrambled.

5 The invention has been described with reference to a preferred embodiment. However, it will be appreciated that variations and modifications can be effected by a person of ordinary skill in the art without departing from the scope of the invention.

**PARTS LIST:**

2	Image Data
4	Format Data
5	Display Apparatus
10	Streaming Image Content
14	Processing Unit
16	Decoder Image Processor
18	Decoder Control Processor
20	Display Driver
22	Display Driver Data Interface
24	Display Image Data Physical Interface
26	Rapid Format Change Driver Control Interface
28	Rapid Format Change Display Control Physical Interface
30	Display Device
32	Display Image Data Interface
34	Display Image Processor
36	Rapid Format Change Display Control Interface
38	Display Control Processor
40	Spatial Light Modulator
S10	Operation
S20	Operation
S30	Operation
S40	Operation
S50	Operation
S60	Operation
S70	Operation
S80	Operation
S90	Operation